]	FILE	'MEDLIN	E, BIOSIS,	CAPLUS	EMBASE,	SCISEA	RCH'	ENTERED	ÁТ	14:09:01	ON
	17	OCT 200	6								
L1		32403	S GOLDSCH	MIDT-CLE	ERMONT P?	/AU OR	TAYLO	R D?/AU	OR	RAUSCHER	F?/AU
L2		240	S L1 AND	ATHEROS	CLEROSIS						
L3		119	DUP REM L	2 (121 I	UPLI CATE	S REMOV	ÆD)				
L4		11	S L3 AND	STEM CEI	ıL						
L5		367	S ENDOTHE	LIAL PRO	GENITOR	AND ATH	EROSC:	LEROSIS			
L6		215	DUP REM L	5 (152 I	UPLICATE	S REMOV	ED)				
L7		49	S L6 AND	TRANSPLA	NT?						
L8		3	S L7 AND	PY<2003							
L9		1	S ENDOTHE	LIAL PRO	GENITOR	AND APC	-E DE	FICIENT	MIC	E	
L10		2036	S ENDOTHE	LIAL PRO	GENITOR	AND BON	E MAR	ROW			
L11		142	S L10 AND	ATHEROS	CLEROSIS						

.

.

## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
12	141	endothelial adj progenitor and atherosclerosis	US-PGPUB; USPAT; DERWENT	OR	ON	2006/10/17 14:30
L3	1	2 and 424/93.1.ccls.	US-PGPUB; USPAT; DERWENT	OR	ON	2006/10/17 14:28
L4	6	endothelial adj progenitor and ApoE with mice	US-PGPUB; USPAT; DERWENT	OR	ON	2006/10/17 14:30

10/17/06 2:31:46 PM C:\Documents and Settings\jli\My Documents\EAST\Workspaces\10788423.wsp

Page 1